20	100M 800	TORING SCHE	EDULE (subject to change at any time)
NJ0801001 CLAYT	ON WATER	R DEPARTMEN	T WATER SYSTEM TYPE: C
Contaminant(s) Water state facility code/ sample point ID	SDW Cod	-	Sampling instructions
DS DIS	STRIBUTION	SYSTEM	
COLIFORM, TOTAL (TCR)	310	00 month	COLLECT 8 SAMPLE(S)/MONTH DURING 2008
LEAD AND COPPER		triennial	COLLECT 20 SAMPLES BETWEEN 6/19/30 IN 2010
TOTAL THM-HAA5			COLLECT
		3 MAX	IMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)
<u>TP001003</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	104		COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS	105	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
SODIUM	105		COLLECT 1 SAMPLE/QUARTER DURING 2008
VOLATILE ORGANIC COMPO	UNDS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
<u>TP002007</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	104		COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
SODIUM	105	•	COLLECT 1 SAMPLE/QUARTER DURING 2008
VOLATILE ORGANIC COMPO	UNDS	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
<u>TP004011</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	104		COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPO	UNDS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
		POPULA	TION INFORMATION
	RESID	ENTIAL	7155 PERSONS FROM 1/1 TO 12/31

2008	OTINON	RING SCH	EDULE (subject to change at any time)
NJ0802001 DEPTFORD	TWP MU	JA	WATER SYSTEM TYPE: C
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
DS DISTRIBI	JTION SYS	STEM	
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 30 SAMPLE(S)/MONTH DURING 2008
IRON-MANGANESE		annual	COLLECT 1 SAMPLE(S) ANYTIME DURING 2008
LEAD AND COPPER		triennial	COLLECT 30 SAMPLES BETWEEN 6/19/30 IN 2008
TOTAL THM-HAA5			COLLECT
TD001001		/ MAX	(IMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)
<u>TP001001</u>		1	COLLECT 4 CANADLE ANIVINAE DUDING 2000
INORGANICS NITRATE	1040	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS	1040	annual triennial	COLLECT 1 SAMPLE ANYTHNE DURING 2008 COLLECT 1 SAMPLE ANYTHME DURING 2008
VOLATILE ORGANIC COMPOUNDS	;	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
TP002003	,	tricrimai	COLLEGE T STAVIT LE TAVETANIE BONING 2000
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS	5	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
TP003007			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS	5	annual	COLLECT 1 SAMPLE BETWEEN 4/16/30 IN 2008
TP004009			
ARSENIC	1005	quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS)	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008

GLOUCESTER

Printed: 7/8/2008 08:18:51

	2008 N	IONITO	RING SCHE	EDULE (subject to change at any time)
NJ0802001	DEPTFORD ¹	TWP MU	JA	WATER SYSTEM TY
Contaminant(s) Water state	facility code/	SDWIS Code	Monitoring frequency	Sampling instructions
	point ID			
TP0050	12			
INORGANICS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE		1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGAI	VIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
TP0060	15			
INORGANICS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE		1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGAI	VIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
TP0130	38			
INORGANICS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE		1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGAI	NIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
			DODIE A	TION INCODMATION

POPULATION INFORMATION

RESIDENTIAL 26000 PERSONS FROM 1/1 TO 12/31

200	8 MONITO	RING SCHE	DULE (subject to change at any time)
NJ0803001 EAST GR	EENWICH .	TWP WATER	R DEPT WATER SYSTEM TYPE: C
Contaminant(s)	SDWIS	Monitoring	Sampling instructions
Water state facility code/	Code	frequency	
sample point ID			
	RIBUTION SYS	SIEM	
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 5 SAMPLE(S)/MONTH DURING 2008
LEAD AND COPPER		triennial	COLLECT 20 SAMPLES BETWEEN 6/19/30 IN 2009
TOTAL THM-HAA5			COLLECT
			MUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX) MUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)
TD001003		Z WIPONII	WOW REGIDENCE TIME GAME EE(O) BETWEEN 7/1 3/30 IN 2000 (GAME EE T CINT IB. BBI MAN)
<u>TP001003</u>		12	COLLECT 4 CANADIE ANIVINAE DUDING 2000
INORGANICS	1010	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOUN	IDS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
<u>TP002006</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOUN	IDS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
		POPULAT	TION INFORMATION
	RESIDEN	TIAL	4550 PERSONS FROM 1/1 TO 12/31

	2008 M	ONITO	RING SCHE	DULE (subject to change at any time)
NJ0804001 LAI			BILE H P I	
Contaminant(s) Water state facility coo	de/	SDWIS Code	Monitoring frequency	Sampling instructions
DS	DISTRIBUT	ION SYS	STEM	
COLIFORM, TOTAL (TCR) LEAD AND COPPER TOTAL THM-HAA5		3100	month triennial	COLLECT 1 SAMPLE(S)/MONTH DURING 2008 COLLECT 5 SAMPLES BETWEEN 6/19/30 IN 2010 COLLECT
TP001003			4 MAX	IMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)
INORGANICS NITRATE SECONDARYS		1040	triennial annual triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC CON	/IPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
TP002007				
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC CON	MPOUNDS	1040	triennial annual triennial triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2009
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC CON TP004015	ЛРОUNDS	1040	triennial annual triennial triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2009
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC CON	ЛРОUNDS	1040	triennial annual triennial triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2009

2008 MONITORING SCHEDULE (subject to change at any time)

NJ0804001 LAUX LAKEVIEW MOBILE H P INC

WATER SYSTEM TYPE: C

Contaminant(s)

Water state facility code/ sample point ID SDWIS Monitoring

Code frequency

Sampling instructions

POPULATION INFORMATION

RESIDENTIAL 500 PERSONS FROM 1/1 TO 12/31

	2008 MONITO	DRING SCHE	EDULE (subject to change at any time)	
NJ0804308 OLE	DMANS CREEK (CAMPGROUN	N WATER SYSTEM TYPE:	С
Contaminant(s) Water state facility codes sample point ID	SDWIS de/ Code	Monitoring frequency	Sampling instructions	
DS	DISTRIBUTION SY	/STEM		
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 2 SAMPLE(S)/MONTH DURING 2008	
LEAD AND COPPER		annual	COLLECT 5 SAMPLE(S) BETWEEN 6/19/30 IN 20	80
TP001001				
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009	
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008	
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009	
VOLATILE ORGANIC COM	IPOUNDS	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008	
		POPULA'	ATION INFORMATION	
	NONTRA	NSIENT	2 PERSONS FROM 1/1 TO 12/31	
	RESIDEN	ITIAL	40 PERSONS FROM 1/1 TO 12/31	

2008 MONITORING SCHEDULE (subject to change at any time)							
NJ0805001 IONA TRAIL	ER PARI	<	WATER SYSTEM TYPE: C				
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions				
<u>DS</u> <u>DISTRIBL</u>	ITION SYS	STEM					
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 1 SAMPLE(S)/MONTH DURING 2008				
LEAD AND COPPER		triennial	COLLECT 5 SAMPLES BETWEEN 6/19/30 IN 2009				
TOTAL THM-HAA5			COLLECT				
		1 MAX	IMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)				
<u>TP001002</u>							
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009				
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008				
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009				
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009				

POPULATION INFORMATION

RESIDENTIAL 72 PERSONS FROM 1/1 TO 12/31

2008 MONITORING SCHEDULE (subject to change at any time)						
NJ0805002 MALAGA N	MOBILE HO	OME PARK	WATER SYSTEM TYPE: C			
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions			
DS DISTRII	BUTION SYS	STEM				
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 1 SAMPLE(S)/MONTH DURING 2008			
LEAD AND COPPER		triennial	COLLECT 5 SAMPLES BETWEEN 6/19/30 IN 2009			
TOTAL THM-HAA5			COLLECT			
		1 MAX	(IMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)			
<u>TP001002</u>						
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009			
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008			
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009			
VOLATILE ORGANIC COMPOUND)S	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009			

POPULATION INFORMATION

RESIDENTIAL 125 PERSONS FROM 1/1 TO 12/31

200	8 MONITO	RING SCHE	DULE (subject to change at any time)
NJ0805003 MALAGA	VILLA APA	RTMENTS	WATER SYSTEM TYPE: C
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
DS DIST	RIBUTION SYS	STEM	
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 1 SAMPLE(S)/MONTH DURING 2008
LEAD AND COPPER		annual	COLLECT 5 SAMPLE(S) BETWEEN 6/19/30 IN 2008
TP001003			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOUNDS quarte			COLLECT 1 SAMPLE/QUARTER DURING 2008
		POPULA	TION INFORMATION
	RESIDEN	ΓIAL	100 PERSONS FROM 1/1 TO 12/31

Printed: 7/8/2008 08:18:52

	2008 MONITO	RING SCH	EDULE (s	subject to change at any time)	
NJ0805433 H0	OLLY GREEN CAM	PGROUND		WATER SYSTEM TYPE:	: C
Contaminant(s) Water state facility consample point ID	SDWIS Code	Monitoring frequency		Sampling instructions	
DS	DISTRIBUTION SY	STEM			
COLIFORM, TOTAL (TCR)	3100	month	COLLEG	CT 2 SAMPLE(S)/MONTH DURING 2008	
LEAD AND COPPER		triennial	COLLEG	CT 5 SAMPLES BETWEEN 6/19/30 IN 200)8
WL001001	-				
INORGANICS		triennial	COLLEG	CT 1 SAMPLE ANYTIME DURING 2009	
NITRATE	1040	annual	COLLEG	CT 1 SAMPLE ANYTIME DURING 2008	
SECONDARYS		triennial	COLLEG	CT 1 SAMPLE ANYTIME DURING 2009	
VOLATILE ORGANIC CO	MPOUNDS	triennial	COLLEG	CT 1 SAMPLE ANYTIME DURING 2009	
		POPULA	TION IN	VFORMATION	
	NONTRAI	NSIENT	74	PERSONS FROM 1/1 TO 12/31	
	RESIDEN	TIAL	45	PERSONS FROM 1/1 TO 12/31	

TRANSIENT

Printed: 7/8/2008 08:18:52

20 PERSONS FROM 1/1 TO 12/31

2008 M	ONITOR	ING SCHE	DULE (subject to change at any time)
NJ0806001 GLASSBORO	WATER	DEPARTME	WATER SYSTEM TYPE: C
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
DS DISTRIBUT	TION SYST	ГЕМ	
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 20 SAMPLE(S)/MONTH DURING 2008
IRON-MANGANESE		annual	COLLECT 1 SAMPLE(S) ANYTIME DURING 2008
LEAD AND COPPER		triennial	COLLECT 30 SAMPLES BETWEEN 6/19/30 IN 2009
TOTAL THM-HAA5			COLLECT
		5 MAXIM	MUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)
TP001001			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
SODIUM	1052	quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
<u>TP002003</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
SODIUM	1052	quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
TP003006			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
SODIUM	1052	quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008

2008 M	ONITOR	ING SCHE	DULE (subject to change at any time)
NJ0806001 GLASSBORO	WATER	DEPARTME	WATER SYSTEM TYPE: C
Contaminant(s) Water state facility code/ sample point ID TP004009	SDWIS Code	Monitoring frequency	Sampling instructions
INORGANICS NITRATE SECONDARYS SODIUM VOLATILE ORGANIC COMPOUNDS	1040 1052	triennial annual triennial quarter triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE/QUARTER DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2008
TP011022 INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC COMPOUNDS	1040	triennial annual triennial annual	COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE BETWEEN 7/19/30 IN 2008

POPULATION INFORMATION

RESIDENTIAL 19238 PERSONS FROM 1/1 TO 12/31

Printed: 7/8/2008 08:18:52

	2008 M	ONITOR	RING SCHE	DULE (subject to change at any time)
NJ0807001 GF	REENWICH			WATER SYSTEM TYPE: C
Contaminant(s) Water state facility co	ode/	SDWIS Code	Monitoring frequency	Sampling instructions
DS	DISTRIBU	TION SYS	TEM	
COLIFORM, TOTAL (TCR)		3100	month	COLLECT 5 SAMPLE(S)/MONTH DURING 2008
LEAD AND COPPER			triennial	COLLECT 20 SAMPLES BETWEEN 6/19/30 IN 2009
TOTAL THM-HAA5				COLLECT
			3 MAX	IMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)
TP002005				
INORGANICS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE		1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
SODIUM		1052	quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
VOLATILE ORGANIC CO	MPOUNDS		annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
TP004014				
INORGANICS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE		1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC CO	MPOUNDS		quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
			POPULA	TION INFORMATION
	R	ESIDENT	TAL	4900 PERSONS FROM 1/1 TO 12/31

2008	B MONITO	RING SCHE	EDULE (subject to change at any time)
NJ0808001 NJ AMER	ICAN WATI	ER - MULLI	CA HILL WATER SYSTEM TYPE: C
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
<u>DS</u> DISTR	IBUTION SYS	STEM	
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 10 SAMPLE(S)/MONTH DURING 2008
LEAD AND COPPER		triennial	COLLECT 20 SAMPLES BETWEEN 6/19/30 IN 2009
TOTAL THM-HAA5			COLLECT
		3 MAX	XIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)
<u>TP001001</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOUN	DS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
TP004007			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOUN	DS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
TP005011			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOUN	DS	quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
		POPULA	TION INFORMATION
	RESIDENT	ΓIAL	9450 PERSONS FROM 1/1 TO 12/31

2008 MONITORING SCHEDULE (subject to change at any time)

NJ AMERICAN WATER - BRIDGEPORT WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sa

Water state facility code/ sample point ID

NJ0809001

Code frequency

Sampling instructions

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR) 3100 month **COLLECT 2 SAMPLE(S)/MONTH DURING 2008**LEAD AND COPPER triennial **COLLECT 10 SAMPLES BETWEEN 6/1--9/30 IN 2009**

TOTAL THM-HAA5 COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 IN 2008 (SAMPLE POINT ID: DBPMAX)

TP001002

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

NITRATE 1040 annual COLLECT 1 SAMPLE ANYTIME DURING 2008

SECONDARYS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

VOLATILE ORGANIC COMPOUNDS triennial COLLECT 1 SAMPLE BETWEEN 4/1--6/30 IN 2009

POPULATION INFORMATION

RESIDENTIAL 1085 PERSONS FROM 1/1 TO 12/31

	2008 MONITO	RING SCHE	DULE (subject to change at any time)
NJ0809002 N.	J AMERICAN W CC	LOGAN SY	S WATER SYSTEM TYPE: C
Contaminant(s) Water state facility contaminant in the sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
DS	DISTRIBUTION SYS	STEM	
COLIFORM, TOTAL (TCR) LEAD AND COPPER TOTAL THM-HAA5	3100	month triennial 3 MAXII	COLLECT 7 SAMPLE(S)/MONTH DURING 2008 COLLECT 20 SAMPLES BETWEEN 6/19/30 IN 2009 COLLECT MUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)
TP002009	_		
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC CO	1040 MPOUNDS	triennial annual triennial triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2009
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC CO	1040 MPOUNDS	triennial annual triennial triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2009
		POPULAT	TION INFORMATION
	RESIDENT	ΓIAL	5967 PERSONS FROM 1/1 TO 12/31

2008 M	ONITOR	ING SCHE	DULE (subject to change at any time)
NJ0810004 MANTUA TO			WATER SYSTEM TYPE: C
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
<u>DS</u> DISTRIBU	TION SYS	ГЕМ	
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 10 SAMPLE(S)/MONTH DURING 2008
IRON-MANGANESE		annual	COLLECT 1 SAMPLE(S) ANYTIME DURING 2008
LEAD AND COPPER		triennial	COLLECT 30 SAMPLES BETWEEN 6/19/30 IN 2010
TOTAL THM-HAA5			COLLECT
		5 MAXI	MUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)
<u>TP001020</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
<u>TP002004</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
<u>TP003007</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
<u>TP004009</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008

2008 MONITORING SCHEDULE (subject to change at any time)

NJ0810004 MANTUA TOWNSHIP MUA WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

TP005011

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2008

NITRATE 1040 annual **COLLECT 1 SAMPLE ANYTIME DURING 2008**

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2008**

VOLATILE ORGANIC COMPOUNDS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2008**

POPULATION INFORMATION

RESIDENTIAL 11713 PERSONS FROM 1/1 TO 12/31

	2008 M	ONITO	RING SCHE	DULE (subject to change at any time)
NJ0810005 M/	ANOR WAT	ER ASS	OCIATIONS	WATER SYSTEM TYPE: C
Contaminant(s) Water state facility co	ode/	SDWIS Code	Monitoring frequency	Sampling instructions
DS	DISTRIBUT	ION SYS	TEM	
COLIFORM, TOTAL (TCR)		3100	month	COLLECT 2 SAMPLE(S)/MONTH DURING 2008
LEAD AND COPPER			triennial	COLLECT 5 SAMPLES BETWEEN 6/19/30 IN 2009
WL001003	=			
INORGANICS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE		1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC CO	MPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009

POPULATION INFORMATION

RESIDENTIAL 105 PERSONS FROM 1/1 TO 12/31

2008 M	ONITO	RING SCHE	EDULE (subject to change at any time)
NJ0811002 MONROE TV	VP MUA		WATER SYSTEM TYPE: C
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
<u>DS</u> DISTRIBU	TION SYS	TEM	
COLIFORM, TOTAL (TCR) IRON-MANGANESE LEAD AND COPPER TOTAL THM-HAA5	3100	month annual triennial	COLLECT 30 SAMPLE(S)/MONTH DURING 2008 COLLECT 1 SAMPLE(S) ANYTIME DURING 2008 COLLECT 30 SAMPLES BETWEEN 6/19/30 IN 2008 COLLECT IMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)
TP002004			
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC COMPOUNDS	1040	triennial annual triennial quarter	COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE/QUARTER DURING 2008
TP003006 INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC COMPOUNDS TP004010	1040	triennial annual triennial quarter	COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE/QUARTER DURING 2008
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC COMPOUNDS TP005014	1040	triennial annual triennial quarter	COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE/QUARTER DURING 2008
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC COMPOUNDS	1040	triennial annual triennial quarter	COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE/QUARTER DURING 2008

2008 MONITORING SCHEDULE (subject to change at any time)

NJ0811002 MONROE TWP MUA WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

TP008018

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2008

NITRATE 1040 annual **COLLECT 1 SAMPLE ANYTIME DURING 2008**

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2008**

VOLATILE ORGANIC COMPOUNDS quarter COLLECT 1 SAMPLE/QUARTER DURING 2008

POPULATION INFORMATION

RESIDENTIAL 26145 PERSONS FROM 1/1 TO 12/31

20	08 MONITOI	RING SCHE	EDULE (subject to change at any time)
NJ0811003 COLON	IAL ESTATES		WATER SYSTEM TYPE: C
Contaminant(s)	SDWIS	Monitoring	Sampling instructions
Water state facility code/ sample point ID	Code	frequency	
DS DIS	TRIBUTION SYS	STEM	
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 2 SAMPLE(S)/MONTH DURING 2008
LEAD AND COPPER		triennial	COLLECT 10 SAMPLES BETWEEN 6/19/30 IN 2008
TOTAL THM-HAA5			COLLECT
		1 MAX	XIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)
<u>TP002007</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
MERCURY	1035	quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOL	INDS	quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008

POPULATION INFORMATION

RESIDENTIAL 1300 PERSONS FROM 1/1 TO 12/31

2008 MONITORING SCHEDULE (subject to change at any time)

NJ0812001 NATIONAL PARK WATER DEPARTMENT WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR) 3100 month COLLECT 3 SAMPLE(S)/MONTH DURING 2008

LEAD AND COPPER triennial COLLECT 10 SAMPLES BETWEEN 6/1--9/30 IN 2009

TOTAL THM-HAA5 COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 IN 2008 (SAMPLE POINT ID: DBPMAX)

TP001002

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

NITRATE 1040 annual COLLECT 1 SAMPLE ANYTIME DURING 2008

SECONDARYS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

VOLATILE ORGANIC COMPOUNDS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009**

POPULATION INFORMATION

RESIDENTIAL 3205 PERSONS FROM 1/1 TO 12/31

2008	MONITO	RING SCHE	DULE (subject to change at any time)
		DEPARTMEN	
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
<u>DS</u> DISTRI	IBUTION SYS	STEM	
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 2 SAMPLE(S)/MONTH DURING 2008
LEAD AND COPPER		triennial	COLLECT 10 SAMPLES BETWEEN 6/19/30 IN 2009
TOTAL THM-HAA5			COLLECT
		1 MAXII	MUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)
<u>TP002002</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOUN	DS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
TP003005			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOUN	DS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
		POPULAT	TION INFORMATION
	RESIDENT	ΓIAL	2065 PERSONS FROM 1/1 TO 12/31

200	8 MONITO	RING SCHE	EDULE (subject to change at any time)
NJ0814001 PAULSBO	ORO WATER	R DEPARTM	IENT WATER SYSTEM TYPE: C
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
DS DISTR	RIBUTION SYS	STEM	
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 7 SAMPLE(S)/MONTH DURING 2008
LEAD AND COPPER		triennial	COLLECT 20 SAMPLES BETWEEN 6/19/30 IN 2008
TOTAL THM-HAA5			COLLECT
		3 MAX	KIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)
<u>TP001002</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOUN	IDS	annual	COLLECT 1 SAMPLE BETWEEN 7/19/30 IN 2008
<u>TP002005</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOUN	IDS	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
<u>TP003008</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOUN	IDS	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
		POPULA	TION INFORMATION
	RESIDENT	ΓIAL	6200 PERSONS FROM 1/1 TO 12/31

	2008 N	OTINO	RING SCHE	DULE (subject to change at any time)
NJ0815001	PITMAN WA			WATER SYSTEM TYPE: C
Contaminant(s)		SDWIS	Monitoring	Sampling instructions
Water state facil sample poir	•	Code	frequency	
DS	DISTRIBU	TION SY	STEM	
COLIFORM, TOTAL (T	CR)	3100	month	COLLECT 10 SAMPLE(S)/MONTH DURING 2008
LEAD AND COPPER			triennial	COLLECT 20 SAMPLES BETWEEN 6/19/30 IN 2008
TOTAL THM-HAA5				COLLECT
				MUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX) MUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)
TP002004			ZIVIANI	INIONI RESIDENCE TIME SAMPLE(S) BETWEEN 1/1-9/30 IN 2006 (SAMPLE POINT ID. DBPMAX)
INORGANICS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE		1040		COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2009
			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC			triennial	COLLECT I SAIVIPLE AINTHIVIE DURING 2009
<u>TP003007</u>				
INORGANICS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
NITRATE		1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC	COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
			POPULA	TION INFORMATION
	R	ESIDEN"	TIAL	9445 PERSONS FROM 1/1 TO 12/31

2008 MONITORING SCHEDULE (subject to change at any time)

NJ0816001 HARRISONVILLE MOBILE HOME PARK WATER SYSTEM TYPE: C

Contaminant(s) SDWIS Monitoring Sampling instructions
Water state facility code/ Code frequency

Water state facility code/ sample point ID

DS DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR) 3100 month COLLECT 1 SAMPLE(S)/MONTH DURING 2008

LEAD AND COPPER triennial COLLECT 5 SAMPLES BETWEEN 6/1--9/30 IN 2010

TOTAL THM-HAA5 COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 IN 2008 (SAMPLE POINT ID: DBPMAX)

TP001003

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

NITRATE 1040 annual **COLLECT 1 SAMPLE ANYTIME DURING 2008**

SECONDARYS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009**

VOLATILE ORGANIC COMPOUNDS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009**

POPULATION INFORMATION

RESIDENTIAL 100 PERSONS FROM 1/1 TO 12/31

	2008 MONITO	RING SCH	EDULE (subject to change at any time)
NJ0817001 SW	EDESBORO WAT	ER DEPAR	TMENT WATER SYSTEM TYPE: C
Contaminant(s) Water state facility coo	SDWIS de/ Code	Monitoring frequency	Sampling instructions
DS	DISTRIBUTION SYS	STEM	
COLIFORM, TOTAL (TCR) LEAD AND COPPER TOTAL THM-HAA5	3100	month triennial	COLLECT 2 SAMPLE(S)/MONTH DURING 2008 COLLECT 10 SAMPLES BETWEEN 6/19/30 IN 2010 COLLECT KIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)
TP001002			
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC CON	1040 1POUNDS	triennial annual triennial triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2009
TP002007 INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC CON	1040 MPOUNDS	triennial annual triennial quarter	COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE/QUARTER DURING 2008
		POPULA	TION INFORMATION
	RESIDEN	ΓIAL	2400 PERSONS FROM 1/1 TO 12/31

2008 M	ONITOR	RING SCHE	DULE (subject to change at any time)
NJ0818004 WASHINGTO	N TOW	NSHIP MUA	WATER SYSTEM TYPE: C
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
<u>DS</u> DISTRIBUT	ION SYS	TEM	
COLIFORM, TOTAL (TCR)	3100	month	COLLECT 50 SAMPLE(S)/MONTH DURING 2008
IRON-MANGANESE		annual	COLLECT 1 SAMPLE(S) ANYTIME DURING 2008
LEAD AND COPPER		triennial	COLLECT 30 SAMPLES BETWEEN 6/19/30 IN 2008
TOTAL THM-HAA5			COLLECT
TD000004		10 MAX	(IMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)
<u>TP002004</u>			
INORGANICS	1010	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
<u>TP003007</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
<u>TP004010</u>			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
<u>TP005013</u>			
INORGANICS	1010	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008

2008 MONITORING SCHEDULE (subject to change at any time)
--

NJ0818004 V	VASHINGTON T			WATER SYSTEM TYPE: C
Contaminant(s)	SDV		Monitoring	Sampling instructions
Water state facility of		de	frequency	
sample point ID	_			
<u>TP007017</u>	<u> </u>			
INORGANICS	1.0	4.0	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	10	40	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC CO	DMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
TP008020				
INORGANICS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	10	40	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC CO	DMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
<u>TP017033</u>	_			
INORGANICS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	10	40	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC CO	DMPOUNDS		annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
TP018035	_			
INORGANICS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	10	40	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC CO	DMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
TP019015				
INORGANICS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	10	40	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS			triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC CO	DMPOUNDS		quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008

2008 MONITORING SCHEDULE (subject to change at any time)

NJ0818004 WASHINGTON TOWNSHIP MUA WATER SYSTEM TYPE: C

Contaminant(s)

Water state facility code/ sample point ID SDWIS Monitoring Code frequency

Sampling instructions

POPULATION INFORMATION

RESIDENTIAL 48000 PERSONS FROM 1/1 TO 12/31

200	OTINOM 8	RING SCHE	DULE (subject to change at any time)
NJ0819001 WENON	AH WATER	DEPARTME	WATER SYSTEM TYPE: C
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
DS DIST	RIBUTION SYS	STEM	
COLIFORM, TOTAL (TCR) LEAD AND COPPER TOTAL THM-HAA5	3100	month triennial 2 MAXI	COLLECT 2 SAMPLE(S)/MONTH DURING 2008 COLLECT 10 SAMPLES BETWEEN 6/19/30 IN 2009 COLLECT IMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/19/30 IN 2008 (SAMPLE POINT ID: DBPMAX)
TP001002			
INORGANICS NITRATE SECONDARYS	1040	triennial annual triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2009
VOLATILE ORGANIC COMPOU TP002005	NDS	triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC COMPOU	1040 NDS	triennial annual triennial triennial	COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2008 COLLECT 1 SAMPLE ANYTIME DURING 2009 COLLECT 1 SAMPLE ANYTIME DURING 2009
		POPULA!	TION INFORMATION
	RESIDEN	TIAL	2350 PERSONS FROM 1/1 TO 12/31

	2008 MONITORING SCHEDULE (sub	oject to change at any time)
NJ0820001	WEST DEPTFORD TWP WATER DEPT	WATER SYSTEM TYPE: C
Contaminant(s)	SDWIS Monitoring	Sampling instructions

frequency

Water state facility code/ sample point ID

SECONDARYS

VOLATILE ORGANIC COMPOUNDS

DS DISTRIBUTION SYSTEM

Code

COLIFORM, TOTAL (TCR)	3100	month	COLLECT 20 SAMPLE(S)/MONTH DURING 2008
IRON-MANGANESE		annual	COLLECT 1 SAMPLE(S) ANYTIME DURING 2008
LEAD AND COPPER		triennial	COLLECT 30 SAMPLES BETWEEN 6/19/30 IN 2008
TOTAL THM-HAA5			COLLECT

7 MAXIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)

COLLECT 1 SAMPLE ANYTIME DURING 2008

COLLECT 1 SAMPLE ANYTIME DURING 2008

TP001001			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
TP002004			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
TP003007			
ALUMINUM	1002	quarter	COLLECT 1 SAMPLE/QUARTER DURING 2008
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
TP004011			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008

Printed: 7/8/2008 08:18:53 GLOUCESTER

triennial

triennial

2008 M	ONITO	DRING SCHE	DULE (subject to change at any time)
NJ0820001 WEST DEPTF	ORD	TWP WATER	DEPT WATER SYSTEM TYPE: 0
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
TP005014			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
TP006017			
INORGANICS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
NITRATE	1040	annual	COLLECT 1 SAMPLE ANYTIME DURING 2008
SECONDARYS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
VOLATILE ORGANIC COMPOUNDS		triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008

POPULATION INFORMATION

RESIDENTIAL 20000 PERSONS FROM 1/1 TO 12/31

2008 MONITORING SCHEDULE (subject to change at any time) WESTVILLE WATER DEPARTMENT

Contaminant(s) **SDWIS** WATER SYSTEM TYPE: C

Water state facility code/

DS

NJ0821001

Monitoring frequency Code

Sampling instructions

sample point ID

DISTRIBUTION SYSTEM

COLIFORM, TOTAL (TCR) 3100 COLLECT 7 SAMPLE(S)/MONTH DURING 2008 month

LEAD AND COPPER COLLECT 20 SAMPLE(S) BETWEEN 6/1--9/30 IN 2008 annual

TOTAL THM-HAA5 COLLECT

1 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 IN 2008 (SAMPLE POINT ID: DBPMAX)

TP001003

INORGANICS COLLECT 1 SAMPLE ANYTIME DURING 2009 triennial **NITRATE** 1040 **COLLECT 1 SAMPLE ANYTIME DURING 2008** annual **SECONDARYS COLLECT 1 SAMPLE ANYTIME DURING 2009** triennial VOLATILE ORGANIC COMPOUNDS **COLLECT 1 SAMPLE ANYTIME DURING 2009** triennial

POPULATION INFORMATION

6000 PERSONS FROM 1/1 TO 12/31 RESIDENTIAL

2008 M	ONITOR	RING SCHE	EDULE (subject to change at any time)
NJ0822001 WOODBURY			WATER SYSTEM TYPE: C
Contaminant(s) Water state facility code/ sample point ID	SDWIS Code	Monitoring frequency	Sampling instructions
DS DISTRIBU	TION SYS	TEM	
COLIFORM, TOTAL (TCR) IRON-MANGANESE LEAD AND COPPER TOTAL THM-HAA5	3100	month annual triennial	COLLECT 10 SAMPLE(S)/MONTH DURING 2008 COLLECT 1 SAMPLE(S) ANYTIME DURING 2008 COLLECT 30 SAMPLES BETWEEN 6/19/30 IN 2009 COLLECT IMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX)
TP001001			
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC COMPOUNDS	1040	triennial annual triennial triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC COMPOUNDS	1040	triennial annual triennial triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
INORGANICS NITRATE SECONDARYS VOLATILE ORGANIC COMPOUNDS	1040	triennial annual triennial triennial	COLLECT 1 SAMPLE ANYTIME DURING 2008
RI	ESIDENT		TION INFORMATION 11000 PERSONS FROM 1/1 TO 12/31

2008 MONITORING SCHEDULE (subject to change at any time)

WATER SYSTEM TYPE: C NJ0823001 WOODBURY HEIGHTS W UTILI

Contaminant(s) **SDWIS** Monitoring Sampling instructions frequency Code

Water state facility code/ sample point ID

> DS **DISTRIBUTION SYSTEM**

COLIFORM, TOTAL (TCR) 3100 COLLECT 3 SAMPLE(S)/MONTH DURING 2008 month

LEAD AND COPPER COLLECT 10 SAMPLES BETWEEN 6/1--9/30 IN 2009 triennial

TOTAL THM-HAA5 COLLECT

> 2 MAXIMUM RESIDENCE TIME SAMPLE(S) QUARTERLY DURING 2008 (SAMPLE POINT ID: DBPMAX) 1 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 IN 2008 (SAMPLE POINT ID: DBPMAX)

TP001003

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

NITRATE 1040 **COLLECT 1 SAMPLE ANYTIME DURING 2008** annual

SECONDARYS COLLECT 1 SAMPLE ANYTIME DURING 2009 triennial

VOLATILE ORGANIC COMPOUNDS triennial **COLLECT 1 SAMPLE ANYTIME DURING 2009**

POPULATION INFORMATION

2988 RESIDENTIAL PERSONS FROM 1/1 TO 12/31

2008 MONITORING SCHEDULE (subject to change at any time) WATER SYSTEM TYPE: C NJ0824001 AQUA NEW JERSEY - WOOLWICH Contaminant(s) **SDWIS** Monitoring Sampling instructions frequency Code Water state facility code/ sample point ID DS **DISTRIBUTION SYSTEM** COLIFORM, TOTAL (TCR) 3100 COLLECT 2 SAMPLE(S)/MONTH DURING 2008 month LEAD AND COPPER COLLECT 10 SAMPLES BETWEEN 6/1--9/30 IN 2009 triennial **TOTAL THM-HAA5** COLLECT 1 MAXIMUM RESIDENCE TIME SAMPLE(S) BETWEEN 7/1--9/30 IN 2008 (SAMPLE POINT ID: DBPMAX) TP001004

INORGANICS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

NITRATE 1040 annual COLLECT 1 SAMPLE ANYTIME DURING 2008

SECONDARYS triennial COLLECT 1 SAMPLE ANYTIME DURING 2009

VOLATILE ORGANIC COMPOUNDS annual COLLECT 1 SAMPLE ANYTIME DURING 2008

POPULATION INFORMATION

RESIDENTIAL 2061 PERSONS FROM 1/1 TO 12/31